Title: MOBILE COMMUNICATION
BASE STATION DEVICE AND QOS
CONTROL METHOD AND PROGRAM
THEREOF
Inventor(s): Kazunori SHIBASAKI
DOCKET NO.: 040405-0365 101 MOBILE COMMUNICATION BASE STATION DEVICE WIRELESS UNIT WIRELESS CHANNEL STATE MONITORING UNIT CODING/DECODING LINN LINN CHANNEL CONTROL MANAGEMENT UNIT 102 CHANNEL QOS UNIT ATM NETWORK

FIG. 1

11UE: MUBILE COMMUNICATION
BASE STATION DEVICE AND QOS
CONTROL METHOD AND PROGRAM
THEREOF

Inventor(s): Kazunori SHIBASAKI DOCKET NO.: 040405-0365

FIG. 2

ATM CHANNEL CONTROL	WIRELESS CHANNEL	WIRELESS STATE
CHANNEL WIDE	BAND LARGE	GOOD
CHANNEL NARROW	BAND SMALL	BAD

Title: MOBILE COMMUNICATION
BASE STATION DEVICE AND QOS
CONTROL METHOD AND PROGRAM
THEREOF
Inventor(s): Kazunori SHIBASAKI
DOCKET NO.: 040405-0365 MED I UM BAD MED I UM 12

WIRELESS STATE

FIG. 3

Title: MOBILE COMMUNICATION
BASE STATION DEVICE AND QOS
CONTROL METHOD AND PROGRAM
THEREOF Inventor(s): Kazunori SHIBASAKI DOCKET_NO.: 040405-0365 0000 BAD 9<u>T</u> MEDIUM **T**2 PRIORITY WIRELESS STATE LOW

FIG. 4

Title: MOBILE COMMUNICATION
BASE STATION DEVICE AND QOS
CONTROL METHOD AND PROGRAM
THEREOF
Inventor(s): Kazunori SHIBASAKI
DOCKET NO.: 040405-0365 MEDIUM

WIRELESS STATE